## CLAIMS

## What is claimed is:

5 1. A secure interchangeable earring for use with a pierced ear having a pierced hole, the earring having a charm with a charm opening, comprising:

an earring body formed from a single integral piece,

10 said piece having a substantially uniform cross section
through its length, the earring body having:

a free end for threading through the pieced ear, the free end sized to allow the free end to extend through the charm opening;

a blocked end, said blocked end preventing the charm ring from being removed from the earring thereat; and an apex portion between the free end and blocked end;

a vertical portion extending between the apex portion and the blocked end;

a spiraling middle portion extending between the apex portion and the free end;

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wherein the body is sized to allow the charm to move fully from the free end toward the blocked end, such

that when the earring body is threaded onto the ear with the apex at the pierced hole, the charm is trapped between the blocked end and the pieced ear.

5 2. The secure interchangeable charm earring system as recited in claim 1, wherein the charm has a charm ring having the charm opening, and wherein the earring further comprises a ball located at the blocked end that is larger in diameter than the charm ring.

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3. The secure interchangeable charm earring system as recited in claim 1, wherein at the blocked end the body is bent to form a plurality of concentric circles which do not allow the charm to pass that portion of the body.

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- 4. The secure interchangeable charm earring system as recited in claim 1, wherein the body further comprises a curved bottom portion, the curved bottom portion having a valley and a high point, the blocked end located at the high portion, wherein the charm rests in the bottom portion valley when in place on the earring.
- 5. An interchangeable charm earring method, for use with a pierced ear having a pierced hole, using an earring having an earring body formed from a single integral piece having a substantially uniform cross section through its length, the body further having a free end, blocked end, an apex portion,

a curved bottom portion located adjacent the blocked end, a vertical piece extending between the apex portion and the bottom portion, and a spiraling middle portion located between the apex and free end, for use with at least one charm, each charm having a charm ring for attaching the charm to the earring, comprising the steps of:

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placing the charm on the earring by threading the earring through the charm ring from the free end toward the blocked end;

inserting the earring into the pieced ear by feeding the free end of the earring through the pieced hole while twisting the earring until the apex portion reaches the pieced hole; and

securing the charm on the earring by trapping the charm 15 between the ear and the blocked end.

6. The interchangeable charm earring method as recited in claim 5, wherein the step of placing the charm on the earring by threading the earring through the charm ring from the free end to the blocked end, further comprises the steps of:

inserting the free end of the earring through the charm ring; and

moving the charm and charm ring over the body around the angled middle portion, past the apex portion, down the vertical piece, to the bottom portion.